Application No.: 10/506,783 Docket No.: 2360-0419PUS1

Reply dated November 15, 2005 to Office Action of June 15, 2005

Page 9 of 19

## AMENDED CLAIM SET

The claims have been amended as follows:

1. (Currently Amended) A method Method-for allocating radio resources of a radio communication network to a plurality of users—(8, 9), where a user is allocated a certain transmission capacity, the method comprising: characterised in that

determining a utilization factor relating to said transmission capacity; is determined and allocating the radio resources are allocated depending on said utilization factor, where wherein, the step of determining said utilization factor includes determining how much of said transmission capacity is actually used by said user; and wherein, said utilization factor is determined by detecting time intervals in which the user does not exploit the transmission capacity allocated to him.

- 2. (Canceled)
- 3. (Currently Amended) <u>The method Method</u>-according to claim <u>1</u>2, <u>wherein, said</u> eharacterised in that those time intervals are detected—(18), in which the user does not transmit or receive any data.
- 4. (Currently Amended) The method Method according to claim 3, wherein, characterised in that said time intervals are detected by directly monitoring (16.4) a radio interface (10) of the radio communication network and detecting time periods without any data throughput.

Application No.: 10/506,783 Docket No.: 2360-0419PUS1

Reply dated November 15, 2005

to Office Action of June 15, 2005

Page 10 of 19

5. (Currently Amended) The method Method according to claim 3, wherein,

eharacterised in that a multilayer protocol stack with a first layer is used to transmit data between

a transmitter (8) and a receiver (9) and said time intervals are detected by monitoring (16.5) said

first layer directly in the transmitter and/or the receiver.

6. (Currently Amended) The method Method—according to claim 3,

whereincharacterised in that, the user is allocated radio resources by allocating a data

transmission rate and said time intervals are detected by subtracting a target transmission time

for transmitting a certain amount of data with said data transmission rate from an actual

transmission time required by the user to transmit said amount of data, where the actual

transmission time is measured and the target transmission time is calculated by dividing said

amount of data by said data transmission rate.

7. (Currently Amended) The method Method-according to one of claims 1 and 3 to

6, wherein <del>characterised in that</del> the transmission capacity allocated to the user comprises several

transmission channels and the utilization factor is determined separately for each transmission

channel.

8. (Currently Amended) A radio Radio communication network, comprising: with

means (21)-adapted to allocate radio resources to a plurality of users (8, 9), where a user

is allocated a certain transmission capacity; and, characterised in that the radio network includes

Application No.: 10/506,783
Reply dated November 15, 2005

to Office Action of June 15, 2005

Page 11 of 19

\_\_\_\_\_means (18, 19) adapted to determine a utilization factor relating to said transmission capacity, and in that

\_\_\_\_\_wherein, the means (21) adapted to allocate radio resources are adapted to allocate the radio resources depending on said utilization factor, and where

\_\_\_\_\_the means (18, 19) adapted to determine said utilization factor include means adapted to determine how much of said transmission capacity is actually used by said user, and

the means adapted to determine the utilization factor are adapted to detect time intervals, in which the user does not exploit the transmission capacity allocated to him.

## 9. (Canceled)

- 10. (Currently Amended) The radio Radio communication network according to claim 8-or-9, wherein characterised in that the means (18, 19) adapted to determine the utilization factor are adapted to detect time intervals, in which the user does not transmit or receive any data.
- 11. (Currently Amended) The radio Radio-communication network according to one of claims 8 to 10 claim 8,

  wherein, where the transmission capacity can be allocated to a user (8, 9) by allocating several transmission channels to the user, and characterised in that

  the means (18, 19) adapted to determine the utilization factor are adapted to determine

the utilization factor separately for each transmission channel.

Docket No.: 2360-0419PUS1

Application No.: 10/506,783 Docket No.: 2360-0419PUS1

Reply dated November 15, 2005

to Office Action of June 15, 2005

Page 12 of 19

12. (Currently Amended) A device Device (16.1, 16.2, 16.3, 16.4, 16.5) for a radio

communication network according to claim 8 as claimed in one of claims 8 to 11 with means (21)

adapted to allocate radio resources to a plurality of users (8, 9), where a user is allocated a certain

transmission capacity,

wherein, characterised in that the device includes means (18, 19) adapted to determine a

utilization factor relating to said transmission capacity, said determining means including where

the means (18, 19) adapted to determine said utilization factor include means adapted to

determine how much of said transmission capacity is actually used by said user.